

dook dook host from from pass from non-th II thall goest than, than, best that each non- as more nous water and as well The little time with the case of the case

And the form the term that they

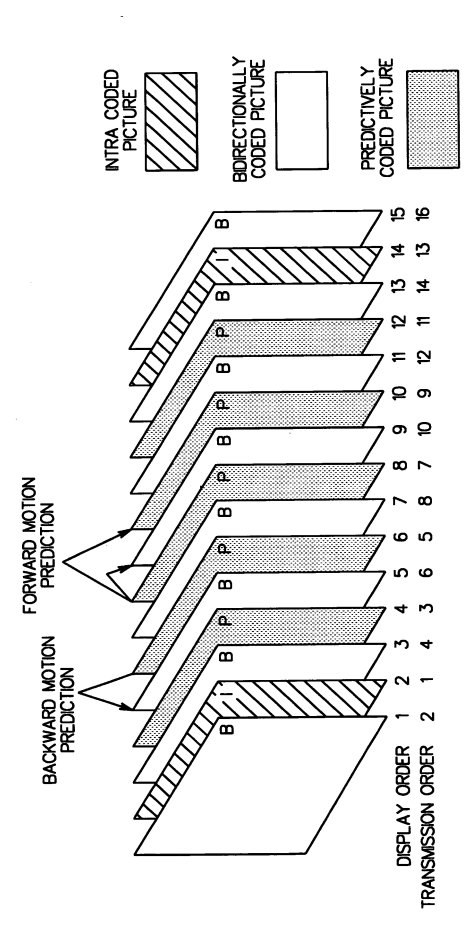
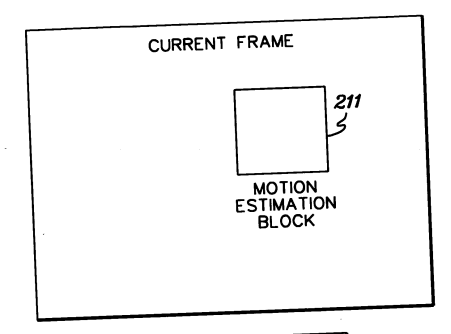


fig. k





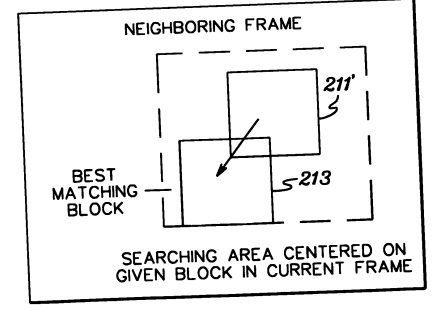


fig. 3

regular green, constructions of the construction of the constructi

PROVED O.G. FIG.
BY CLASS SUBCLASS

4	ω	12	16
5	7	11	15
2	9	10	14
-	S	თ	13

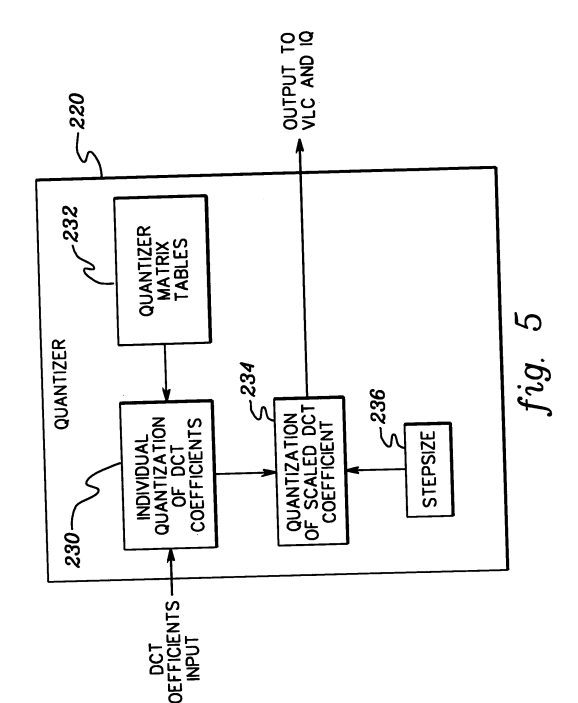
CURRENT PICTURE AFTER USING MOTION VECTORS TO ADJUST PREVIOUS PICTURE BLOCK POSITIONS

BLOCKS OF PREVIOUS PICTURE USED TO PREDICT CURRENT PICTURE

fig. 4

4	8	12	16
m	~ [F	5
2	9	9	41
-	5	6	13

And year may tree them them they will be the second of the



post great most great great great posts of the great great and the great great

APPROVED G. FIG.

BY
CLASS SUBCLASS

DRAFTSMAN

OUTPUT TO VLC AND IQ -250 2 264 SET 2 -263 QUANTIZER MATRIX TABLES SET 1 QUANTIZER 5262 1922 -266 2,868 QUANTIZATION OF SCALED DCT COEFFICIENT INDIVIDUAL QUANTIZATION OF DCT COEFFICIENTS TABLE SET REGISTER STEPSIZE DCT COEFFICIENTS — INPUT

M

The left for

#=<u>1</u>

H

Ü



MATRIX TABLE SET 2 MATRIX TABLE SET 1 280 *2*70 CUSTOM CUSTOM DEFAULT **DEFAULT** INTRA INTRA INTRA **CHROMINANCE** INTRA LUMINANCE **CHROMINANCE** LUMINANCE 277 CASE *2*75 *2*73 271 **CUSTOM** CUSTOM **DEFAULT** DEFAULT NON-INTRA NON-INTRA NON-INTRA NON-INTRA **CHROMINANCE** CHROMINANCE LUMINANCE LUMINANCE 278 276 274 272 MATRIX TABLE SET 2 MATRIX TABLE SET 1 **CUSTOM** CUSTOM CUSTOM **CUSTOM** INTRA INTRA INTRA **CHROMINANCE** INTRA LUMINANCE **CHROMINANCE** LUMINANCE CASE CUSTOM **CUSTOM** CUSTOM NON-INTRA CUSTOM NON-INTRA NON-INTRA **CHROMINANCE** NON-INTRA LUMINANCE **CHROMINANCE** LUMINANCE MATRIX TABLE SET 2 MATRIX TABLE SET 1 **CUSTOM DEFAULT** DEFAULT **DEFAULT** INTRA INTRA INTRA CHROMINANCE INTRA LUMINANCE CHROMINANCE LUMINANCE CASE CUSTOM CUSTOM DEFAULT **DEFAULT** NON-INTRA NON-INTRA NON-INTRA NON-INTRA CHROMINANCE LUMINANCE **CHROMINANCE** LUMINANCE MATRIX TABLE SET 2 MATRIX TABLE SET 1 DEFAULT CUSTOM **CUSTOM DEFAULT** INTRA INTRA INTRA CHROMINANCE INTRA LUMINANCE CHROMINANCE LUMINANCE CASE **DEFAULT CUSTOM** CUSTOM DEFAULT NON-INTRA NON-INTRA NON-INTRA NON-INTRA **CHROMINANCE** LUMINANCE **CHROMINANCE** LUMINANCE

fig. 7

END

ENCODING

fig. 8a

END

ENCODING

<u>309</u>

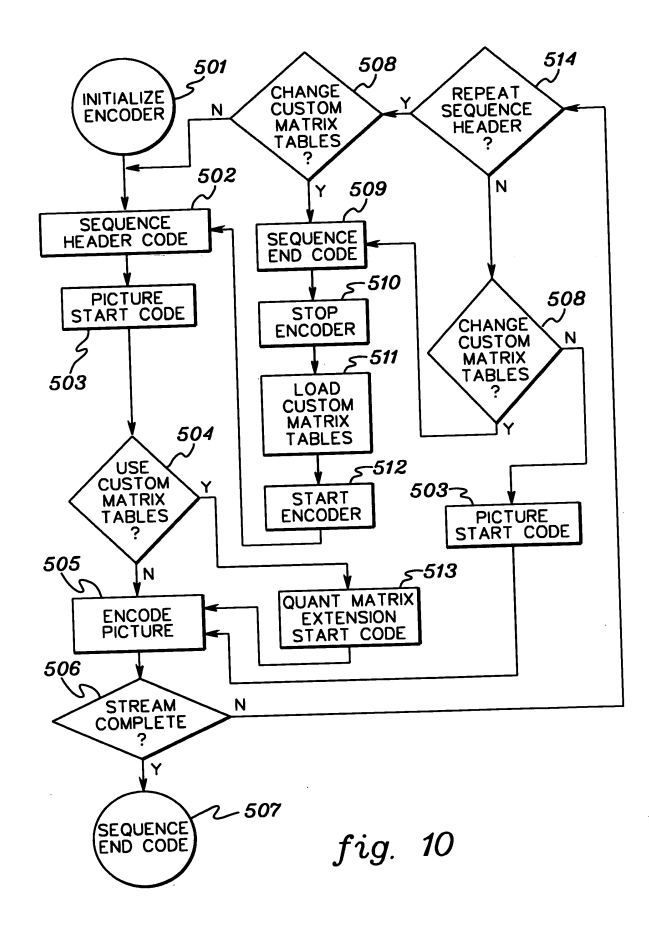
fig. 8b

O.G. FIG. PPROVED BÝ EAFTSMAN

> 2 404 7 QUANTIZER MATRIX TABLES 403 SET COMPRESSED STORE INTERFACE SET 1 5 402 HEADER INFORMATION -FROM PROCESSOR COEFFICIENT DATA FROM VLC

And the state and the state and the state and state and





Į.



